STIC Translation Branch Request Form for Translation Phone: 308-0881 Crystal Plaza 34, Room 2C15 http://ptoweb/patents/stic/stic-transhome.htm Information in shaded areas marked with an * is required Fill out a separate Request Form for each document *U. S. Serial No.: 09/787612 Phone No.: 703-305-2147 *Requester's Name: Sharmila Gollamudi ____ Art Unit/Org. :1616_ Office Location: 2D06_ Is this for the Board of Patent Appeals? yes____ Date of Request: 7/11/03_ *Date Needed By: 7/28/03_ (Please indicate a specific date) **Document Identification (Select One):** Note: If submitting a request for patent translation, it is not necessary to attach a copy of the document with the request. If requesting a non-patent translation, please attach a complete, legible copy of the document to be translated to this form and submit it at your EIC or a STIC Library. *Document No. Patent 3-255037 1. <u>x</u>____ **Translations Branch** *Country Code The world of foreign prior art to you. *Publication Date 11/13/91 *Language No. of Pages____ _ (filled by STIC) *Author *Language *Country *Type of Document *Country *Language To assist us in providing the most cost effective service, please answer these questions: Will you accept an English Language Equivalent? (Yes/No) Would you like to review this document with a translator prior to having a complete written translation? (Translator will call you to set up a mutually convenient time) Yes/No) Would you like a Human Assisted Machine translation? · (Yes/No) Human Assisted Machine translations provided by Derwent/Schreiber is the default for Japanese Patents 1993 onwards with an Average 5-day turnaround. B..... STIC USE ONLY Copy/Search **Translation** Processor: Date logged in: PTO estimated words: Date assigned: __ Number of pages:_ Date filled: __ Equivalent found: (Yes/No)_ In-House Translation Available:__ In-House Contractor: Translator: Name: Country:___ Assigned: Priority: Returned: Sent: Returned: PTO 2003-4449 Resources Administration

S.T.I.C. Translations Branch

SPE Signature Required for RUSH